

DEPARTMENT OF THE NAVY  
NAVAL ENERGY AND ENVIRONMENTAL SUPPORT ACTIVITY  
PORT HUENEME, CALIFORNIA 93043

BA-00109  
P-C-6-77/3  
01.01-10/6/82-00109

IN REPLY REFER TO:

112N:LAH:jmg

11100/1:270Z

Ser 1668

6 OCT 1982

From: Officer in Charge  
To: Distribution List

Subj: Navy Assessment and Control of Installation Pollutants  
(NACIP) Initial Assessment Studies for FY83

Ref: (a) CNO ltr ser 451/391407 of 31 Mar 82 (NOTAL)  
(b) OPNAVNOTE 6240 ser 45/733503 of 11 Sep 80  
(c) MARCORPS Order 6280.1 of 30 Jan 81  
(d) COMNAVFACENGCOM ltr 1121 L/lw of 9 Apr 82

Encl: (1) Initial Assessment Study Schedule FY83

1. Your activity is one of several Navy and Marine Corps activities scheduled by reference (a) for an Initial Assessment Study (IAS) during Fiscal Year 1983 under the Navy Assessment and Control of Installation Pollutants (NACIP) Program. Enclosure (1) lists the month in which the on-site visit is scheduled. The purpose of this letter is to familiarize you with the NACIP program.

2. The NACIP program was initiated by references (b) and (c). This program provides for identification, assessment, and control of environmental contamination from past storage, use, transfer, processing, and disposal of hazardous materials and wastes. An IAS is the first phase of the NACIP Program and involves collecting and evaluating evidence which indicates the existence of contamination which may pose a hazard or threat to human health or the environment. The IAS generally encompasses the entire installation; therefore, tenants and subordinate commands are included.

3. The IAS is conducted by either the Naval Energy and Environmental Support Activity (NEESA) personnel or consulting firm personnel under contract to NEESA. The study begins with record searches at several government agencies, including the Engineering Field Division, the national and regional archive and records centers, and the installation itself. After the records search, an on-site survey of the activity is performed by a team of scientists and engineers. The team, with the assistance of an activity point of contact, tours the installation and conducts interviews with knowledgeable personnel throughout the activity concerning past operations and waste disposal practices. The length of the on-site survey varies from one to two weeks. A report, documenting the findings of the team, will be produced. Sampling and monitoring work will be recommended, if needed, to confirm the existence of suspected contamination. In most cases, these follow-on actions will be paid for with general pollution abatement funds and will be performed under contracts administered by the cognizant Engineering Field Division.

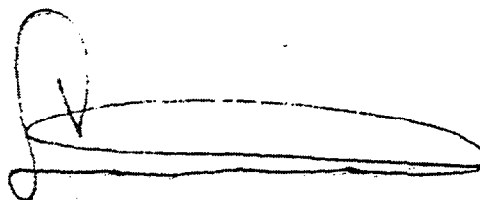
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4. You will be notified of the exact dates for the on-site visit, approximately one month prior to the scheduled visit. At that time, additional information will be provided and an activity point of contact will be requested. For further information contact Ensign Lily-Ann Heiner, 112N, A/V 360-3351 or (805) 982-4984.



E. H. MOSER, JR.  
By direction

Distribution:

- CG MCLB Barstow CA
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- CO NRLCHESBAYDET Chesapeake Beach MD
- CO NIROP Minneapolis MN

Copy to:

CNO (OP-45)  
COMNAVFACENGCOM (1121)  
NEESA Z-1

What about the PR activities?

Write nasty Hq to FAC/NEESA  
why the hell weren't these  
other facilities included at least.  
2 as compared to these f

65-0009  
10-10-82

INITIAL ASSESSMENT STUDY SCHEDULE  
FY83

FIRST QUARTER

MONTH FOR ON-SITE SURVEY

Guam Naval Complex	September/October
NAS Brunswick, Maine	November
NAVSHIPYD Portsmouth, New Hampshire	December
NIROP Minneapolis, Minnesota	November
NAVSHIPYD Philadelphia, Pennsylvania	November

SECOND QUARTER

NAVSHIPYD Long Beach, California	January
NAS North Island, California	January
MCLB Barstow, California	January
MCAS Kaneohe, Hawaii	March
Puerto Rico Naval Activities	March

THIRD QUARTER

NAS Memphis, Tennessee	April
NAS Corpus Christi, Texas	April
WPNSTA Charleston, South Carolina	April
NRL Chesapeake Beach, Maryland	May
NAS Patuxent River, Maryland	May
MCDEC Quantico, Virginia	May
WPNSTA Yorktown, Virginia	May
NAVRADTRANSFAC Driver, Virginia	May
NSC Norfolk, Yorktown Fuels Division, Virginia	May
NSC Norfolk, Cheatham Annex, Virginia	May
NAVUSEAWARENGSTA Keyport, Washington	May